State of California, State Wa esources Control Board Division of V er Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO .: SOUDO11

CONTACT PHONE NO.: (415)973

2003, 2004, 2005

PACIFIC GAS AND ELECTRIC COMPANY

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

So	urce	Nar	ne:

NORTH FORK OF MIDDLE FORK TULE RIVER

Tributary To:

MIDDLE FORK TULE RIVER

County:

Tulare

Diversion Within: SW1/4 of SE1/4 Section 07, T20S, R31E, MB&M

A. Water is Used Under: Riparian claim _____ Pre-1914 right X

Year of First Use: 1914

Parcel Number:

Other (explain):

B. Year of First Use: (Please provide if missing above)

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts	below are	in: Gallon	s	N	Million Gallo	ns (MG)_		Acre-fe	et (AF)		Other	AF x 1	000
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2003	1.8	1.6	2.6	3.3	3.9	2.8	0.9	0.5	0.2	0.3	0.4	0.6	18.9
2004	0.9	1.0	2.5	2.5	2.4	0.9	0.3	0.2	0.1	0.3	0.5	0.5	12.1
2005	2.1	1.8	3.0	3.7	4.0	3.9	2.4	0.7	0.4	0.3	0.0	0.0	22.3

		2.1	1.8	3.0	3.7	4.0	3.9	2.4	0.7	0.4	0.3	0.0	0.0	22.3
D.	Purpose	e of Use - Sp	ecify nun	nber of ac	res irrigat	ed, stock v	vatered, pe	ersons serve	ed, etc.					
	Irrigation	n			acres;	Stockwate	ering		; D	omestic _			;	
	Other (s	pecify) E	lectric g	eneration	n at Tul	e River	Powerho	ouse						
Ε.		es in Method imp, enlarged						ject since yo	our previous	statement	was filed.			
=	Please a	answer only the	nose ques	stions belo	ow which	are applica	ible to you	r project.						
		nservation of Are you no Describe a	w employ	ing water conservat	conservation efforts	tion efforts you have	? YESinitiated:	N	10 <u>x</u>					
	b.	If you are on show the a	mount of	water con		ervation ur	ider sectio	n 1011 of th	e Water Cod	e for your	claimed p	ге-1914 аг	propriativ	e right, please
		Year			_(AF/MG	Year _			(AF/MG) Ye	ear		(A	F/MG)	
		Reduction	in consum	nptive use										
		Year			_ (AF/MG	Year _			(AF/MG) Ye	ear		(A	F/MG)	
		I have data	to suppo	rt the abo	ve surface	e water use	e reduction	s due to co	nservation et	forts. YES	5 1	10		

	ATER RIGHTS IN CALIFORN nia. They are riparian and app	NG 11 THE STATE OF THE SECOND	[2] () [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	There are r	
<u> </u>					-
			NOIT,	CONTINUA	MET
.wole	sse use the space provided be	sace for your answers, plea	If there is insufficient sp		
				:=WAN	YNA9MO
	amen izel)	(middle initial) ctric Company	irst name) Pacific Gas and Elec	J) .	
		S. Livingston	J. R. Ray for Randal		N DETNIA
		5. Liungator	6. Kay for Kandal	1.R ==	BRUTANDI
Sode sections 1010 and 10		est of my knowledge and b	this report is true to the b	s future. t the information in July 27	ought in the
ode sections 1010 and 1	. above if credit under Water C	ater savings claimed in "F" est of my knowledge and b	wesary to document the wathis report is true to the b	that it may be nece tuture. t the information in July 27	understand ought in the declare tha
Oode sections 1010 and 10	use of groundwater. YES	use reductions due to the ster savings claimed in "F" est of my knowledge and b	the above surface water this report is true to the b	ave data to support that it may be nece future. t the information in	I I bnaterstand bought in the declare tha
(AF/MG) ON	(AF/MG) Year use of groundwater. YES	est of my knowledge and best of my knowledge.	e amounts of groundwate. (AF/MG) Year the above surface water this report is true to the b	sar save data to support that it may be nece tuture. Uuly 27	Yer
(AF/MG) ON	med pre-1914 appropriative rig	of groundwater for a clair ar used: use reductions due to the ater savings claimed in "F" est of my knowledge and be and be and be and be are of my knowledge and be a claimed in "F" and who when a claimed in "F" are savings claimed in "	e amounts of groundwate (AF/MG) Year (AF/MG) Year the above surface water this report is true to the but is true to the but and the water that the water that the water the material and the mate	you are claiming cre bare please show th sare data to support that it may be nece tuture. Indly 27	b. If your beautiful by the construction of th
(AF/MG) ON	(AF/MG) Year use of groundwater. YES	of groundwater for a clair ar used: use reductions due to the ater savings claimed in "F" est of my knowledge and be and be and be and be are of my knowledge and be a claimed in "F" and who when a claimed in "F" are savings claimed in "	bundwater in lieu of surface to the substitution e amounts of groundwate (AF/MG). Year the above surface water the work to document the water to document the water the water to document the water	e you now using greyou are claiming creyou are claiming creyous the same to support that it may be necestature. I the information in the future.	a. Ari b. If y Ye Ye understand Junderstand Junderstand Junderstand
ght under section 1011.5 c	X ————————————————————————————————————	ce water? YES NC NG groundwater for a clair ar used: use reductions due to the after savings claimed in "F"	water and groundwater or surface or surface or surface to the substitution (AF/MG) Year (AF/MG) Year the above surface water the above surface water the report is true to the but and the water or search to document the water or search the	ctive use of surface e you now using gru you are claiming cre you are claiming cre you are claiming use that it may be nece ave data to support that it may be nece	a. Conjund b. If j Co Ye Understand understand ought in the
ply. YES NO Dode sections 1010 and 10	use of a substitute water supplied of a substitute water supplied by X	ce water? YES NC NO groundwater for a clair used: use reductions due to the ster savings claimed in "F"	water and groundwater or surface water and groundwater or surface of surface amounts of groundwater the above surface water this report is true to the but this report is true to the but of the water or sasary to document the water or sasary the water or sasary to document the water or sasary t	ctive data to support ctive use of surface by you are claiming ore you are claiming ore safe, please show the take it may be necessare and it the information in July 27	I h. Conjunda. And B. If y. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co
ght under section 1011.5 c	X ————————————————————————————————————	ce water? YES NC NO groundwater for a clair used: use reductions due to the ster savings claimed in "F"	(AF/MG) Year the above surface water water and groundwater or groundwater in lieu of surface water (AF/MG) Year (AF/MG) Ye	ctive data to support ctive use of surface by you are claiming ore you are claiming ore safe, please show the take it may be necessare and it the information in July 27	Ye I h a. Conjund b. If j Co Ye I h I h Lought in the
ply. YES NO Dode sections 1010 and 10	use of a substitute water supplied of a substitute water supplied by X	ce water? YES NC NO groundwater for a clair used: use reductions due to the ster savings claimed in "F"	(AF/MG) Year the above surface water water and groundwater or groundwater in lieu of surface water (AF/MG) Year (AF/MG) Ye	nount of substitute and a safe an	And
ply. YES NO Dode sections 1010 and 10	use of a substitute water supplied of a substitute water supplied by X	use reductions due to the ce water? YES NC Not groundwater for a clair set reductions due to the use reductions due to the set of my knowledge and be San Francisco	ititute water supply: water supply used: (AF/MG) Year (AF/MG) Year the above surface water coundwater in lieu of surface adit due to the substitution dit due to the substitution cannounts of groundwater dit due to the substitution (AF/MG) Year	ate the type of subsiser and the type of support that it may be necessare, please show the type of subsiser and the information in the information in July 27	Ye Aria Aria Aria Aria Aria Aria Aria Aria
Oby. YES NO (AF/MG) Jode sections 1010 and 10	(AF/MG) Year	use reductions due to the ce water? YES NC Not groundwater for a clair set reductions due to the use reductions due to the set of my knowledge and be San Francisco	ititute water supply: water supply used: (AF/MG) Year (AF/MG) Year the above surface water coundwater in lieu of surface adit due to the substitution dit due to the substitution cannounts of groundwater dit due to the substitution (AF/MG) Year	ate the type of substitute reserved at a to support that it may be necessary but it may be not but it may be not but it may be	And

of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK OF MIDDLE FORK TULE RIVER

TRIBUTARY TO:

MIDDLE FORK TULE RIVER

COUNTY:

TULARE

DIVERSION

WITHIN:

SW1\4 OF SE1/4 SECTION 7, T20S, R31E, MDB&M.

STATEMENT NO: S 00401 №



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1914

PARCEL NO:

A.	Water is	used under:	Ripa	rian Claim		· · ·	Pre	1914 right	Х		Othe	r (explain)		
B.	Year of	first use (Plea	ase provide	if missing	above)									
C.		of use - Ente ater was use		int of water	used each	n month. If	monthly an	d annual us	se are not	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		-	Acre-feet		Other	TAF (tho	usand acr	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	3.4	3.2	3.7	3.6	3.8	2.7	1.2	0.7	0.5	0.3	0.6	0.8	24.5
	1998	1.6	2.6	3.2	3.4	3.6	3.5	3.6	2.0	1.1	0.8	0.9	0.9	27.2
	1999	1.0	1.4	1.4	2.3	3.3	1.3	0.5	0.2	0.1	0.1	0.3	0.3	12.2
D.	Purpose	of use - Spe	cify numbe	r of acres i	rrigated, st	tock watere	d, persons	served, etc			<u></u>			
	Irrigation	1		acres; St	ockwaterir	ıg		;	Domestic			;		
	Other (s					r Powerhou								
E.	•	s in method o						e vour prev	ious state	ment was f	iled (New	numn		
	enlarged	diversion da	m, location	of diversion	on, etc.)	, ,		- ,				pump,		
F.	Please a	inswer only t	nose quest	ions below	which are	applicable t	to your proje	ect.				· i		
	1. Cón	servation of	water											
	a.	Are you now Describe a	v employing ny water d	g water cor conservatio	servation n	efforts? Yi vou have i	ES N initiated:	o						
				· · · · · · · · · · · · · · · · · · ·			-							
	b.	If credit tow claimed und	ard benefic ler section	ial use of w	ater unde Water Co	r claimed pr de, pleae s	re 1914 app	ropriative v	vater right	for water no	ot used due	e to a cons	ervation ef	fort is
		Reduction is												
		19		(a	⁵ /mg) 19			(a	f/mg) 19			(af/m	g)	
		Reduction					-	, ,						
		19		(at	² /mg) 19			(a	f/mg) 19			(af/m	g)	

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wat	er Quality a	nd wastewater reclamat	ion					
	a.	Are you no a degree v	ow or have you been using which unreasonably affect	ng reclaimed wat cts such water fo	er from a wast r other benefic	ewater treatment i ial uses? YES	facility or wa NO	iter polluted by wa	aste to
	b.	polluted w	ward use under a claime ater in lieu of appropriate nts of reclaimed water us	ed water is claime	opriative water ed under section	right throught sub on 1010 of the wat	stitution of re er Code, ple	eclaimed water, d ease show amoun	esalinated water or ts of reduced diversions
		19 I have data	a to support the above s	mg) 19 urface water use	reductions due	(af/mg) e to wastewater re	19	YES NO _	(af/mg)
3.	Con	junctive use	e of surface water and gr	oundwater					
	a.	Are you no	ow using groundwater in	lieu of surface w	ater? YES	NO			
	b.	If credit too	ward use under a claime nder section 1011.5 of th	d pre 1914 appro e Water code, pl	priative water ease show the	right throught sub amounts of groun	stitution of g	roundwater in lieu t:	of appropriated wate is
		19 I have data	(af/ a to support the above si	mg) 19 urface water use	reductions due	(af/mg) e to conjunctive us	19 se efforts. Y	ES NO	_ (af/mg) _
Tur	nderst ght in	and that it r	may be necessary to doc	cument the watr s	savings claime	in "F" above if cr	edit under V	Vater Code sectio	ns 1010 and 1011 is
1 de	clare		ormation in this report is	true to the best	of my knowled	ge and belief.			
DA	TE:		<u>192001</u> , 20_		***	San Francisco		· · · · · · · · · · · · · · · · · · ·	, California
SIG	NAT	URE:		Cardela	5. 1	Longs	ton		gra
PR	INTE	D NAME:		Randal		S.		Livingston	
СО	MPA	NY NAME:	,	st name) AS AND ELECTF	RIC COMPANY	(middle init.)		(last name)	
			If there	is insufficient sp	ace for your a	nswers, please us	se the space	provided below.	
ITE	M		CONTINUATION			-			
		_							
		-							
		_							
		_			****				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

STATE WATER RESOURCES

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 PH SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

OWNER OF RECORD:

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY

C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

TULARE

SOURCE:

NORTH FORK OF MIDDLE FORK TULE RIVER

TRIBUTARY TO:

MIDDLE FORK TULE RIVER

____ (af/mg) 19 _

COUNTY:

STATEMENT NO: S 001011



TELEPHONE NUMBER:

(415) 973-4602

	DIVEI WIT	RSION HIN:	SW1\4 O	F SE1/4 SI	ECTION 7	, T20S, R3	BIE, MDB	&M.			EAR OF ARCEL 1		JSE:	1914
A.	Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	x		Othe	r (explain)		
В.	Year of fire	st use (Ple	ase provide	e if missing	above)									
C.	Amount of which water	use - Ente er was use	er the amou	ınt of water	used each	month. If	monthly an	d annual u	se are not l	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		<u> </u>	Acre-feet		Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	0.5	0.8	1.8	2.2	3.0	1.4	0.6	0.4	0.3	0.2	0.2	0.4	11.8
	1995	1.7	2.3	3.5	3.6	3.8	3.7	3.7	1.8	1.0	0.3	0.4	0.7	26.5
	1996	1.1	2.9	3.6	3.6	3.8	2.9	1.3	0.2	0.5	0.4	1.2	3.1	24.6
D.	Purpose of	<u>fuse</u> - Spe	cify numbe	er of acres i	rrigated, st	ock watere	d, persons	served, etc).					· · · · · · · · · · · · · · · · · · ·
	Irrigation acres; Stockwatering							;	Domestic			;		

	1996	1.1	2.9	3.6	3.6	3.8	2.9	1.3	0.2	0.5	0.4	1.2	3.1	24.6
D.	Purpose	of use - Sp	ecify numbe	er of acres i	irrigated, st	tock watere	d, persons	served, et	C .					
	Irrigation			acres; St	ockwaterin	ıg		;	Domestic			i		
	Other (sp	ecify)	Electric ge	eneration at	Tule Rive	r Powerhou	ıse							
E.	Changes enlarged	in method diversion d	of Diversion am, location	ı - Describe n of diversio	any chang on, etc.)	ges in your	project sind	ce your pre	vious state	ment was f	ïled. (New	pump,		
F.	Please a	nswer only	those quest	tions below	which are	applicable	to your proj	ect.						
	1. Cons	servation of	water											
	a.	Are you no Describe	w employin any water	g water cor conservatio	nservation on efforts	efforts? Y you have	ES N initiated:	10						
							<u></u>							
	b.	If credit tow claimed un	vard benefic der section	cial use of w 1011 of the	vater under Water Co	r claimed p de, pleae s	re 1914 app show the an	propriative	water right ater conse	for water n	ot used due	to a conse	ervation eff	ort is
		Reduction	in diversion	s:										
		19		(a	f/mg) 19			(af/mg) 19 _			(af/m	g)	
		Reduction	in consum	ptive use:										

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ___

_____ (af/mg) 19 _____ (af/mg)

2.	Wat	er Quality a	nd wastewater rec						
	a.	Are you no a degree w	w or have you bee hich unreasonably	en using reclaimed	l water from a wa er for other bene	astewater treatment fac ficial uses? YES	cility or water pollut NO	ed by waste to	
	b.	polluted wa		priated water is cl		ter right throught substi ction 1010 of the water			
		19		(af/mg) 19		(af/mg) 1 due to wastewater recla	9	(af/	mg)
		I have data	to support the ab	ove surface water	use reductions	due to wastewater recla	amation. YES	_ NO	
3.	Con	junctive use	of surface water a	and groundwater					
	a.	Are you no	w using groundwa	ter in lieu of surfac	ce water? YES	NO			
	b.	claimed un	der section 1011.5	of the Water code	e, please show	ter right throught substi the amounts of ground	water used:		
		19		(af/mg) 19		(af/mg) 1 due to conjunctive use	9	(af/	mg)
		I have data	to support the ab	ove surface water	use reductions	due to conjunctive use	efforts. YES	NO	
			nay be necessary	to document the w	vatr savings clair	med in "F" above if cred	dit under Water Co	de sections 10	10 and 1011 is
sou	ght in	the future.							
•	_								
•	_	that the infe		port is true to the b	est of my knowl	edge and belief.			
i de	_	that the infe	1 0 0004	port is true to the b	pest of my knowl	edge and belief. San Francisco			_ , California
i de	eclare	that the infe	1 0 0004	20 01	•	San Francisco	ston	ARR	_ , California
i de DA	eclare TE:	that the info	1 0 0004	20 01	at	San Francisco	Livin	J RR	, California
i de DA	eclare TE:	that the info	1 0 0004	20 01 Ranc	at	San Francisco			, California
DA' SIG	eclare TE: GNAT	that the info	1 9 2001	20 <u>01</u> Randal	at Lal S	San Francisco S. (middle init.)		gston	California
DA' SIG	eclare TE: GNAT	that the info JUL TURE: D NAME:	1 9 2001	Randal (first name)	atS	San Francisco S. (middle init.)	(last i	gston name)	_ California
DA' SIG	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	_ California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	_ , California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	_ California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	_ , California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	_ , California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	, California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	1 9 2001 PACIF	Randal (first name) FIC GAS AND ELE there is insufficie	atS	San Francisco S. (middle init.)	(last i	gston name)	California
I de DA' SIG PRI	eclare TE: SNAT INTE	that the info JUL TURE: D NAME:	PACIFICATION	Randal (first name) FIC GAS AND ELE there is insufficie	at	San Francisco S. (middle init.)	the space provided	gston name) d below.	, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



2004 JAN 12 PM 1: 10

STATEMENT NO. . \$ 8001011 CONTACT PHONE NO.: (415)973-6950 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: FOR ONLINE REPORTING AT www.waterrights.ca.gov

> USER NAME: S001011 PASSWORD: D00067

PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

NORTH FORK OF MIDDLE FORK TULE RIVER

Tributary To:

MIDDLE FORK TULE RIVER

County:

Tulare

Diversion Within: SW1/4 of SE1/4 Section 07, T20S, R31E, MB&M

Year of First Use: 1914

Parcel Number:

		Amounts	below are	e: Ga	ilons		Acre-feet		TAF (the	ousand	acre-fee	t)	T
Year J	an	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2000).7	1.3	2.3	3.3	3.7	1.7	0.0	0.2	0.0	0.3	0.4	0.3	14.2
).4	0.6	2.0	2.7	3.5	0.8	0.3	0.1	0.1	0.2	0.5	1.0	12.2
	.7	1.2	2.1	3.3	3.3	1.6	0.5	0.2	0.1	0.2	0.7	1.2	16.1
	E	Electric	generati	ion at Tu	ıle River	Powerh	ouse	·	statement			mp, enlarg	ed diversi
hanges in Me am, location o lease answer Conservat a. Are y Desc	thod of the divers	Diversion ion, etc.) ose ques vater employi	generati	be any cha	anges in yo	powerhour project le to your	since you	r previous	statement	was filed	(New pur	mp, enlarg	ed divers

tineas ativa	ents of Water Diversions: The City of Marker Diversions: The San appropriation of the City	to pullit ad I	iamairiz r i	LII) DIONIGE	io biobal e sai	2112 (Z) 250 JAIRM	OLORDO DILLI COLOL	an unna fusau a	
uəum ylno	opri <u>ative right</u> is requ en there is a surplus i state. Appropriate i	been fon zuig	qeq pà ubsu	in water use	FEE SINCE 191	t, new appropriator	S ugae neeu lede	stidgir evitsingo ristdo of beniu	may be exercisee a permit and licer
v əmse ərli noitsvnəsən in neineqisi	on right enables an over the watershed as the wion of the riparian rights may be used in watershed, water property.	the water sou in right to the it they to thesi	irce and mu severed pa the natural	it never have cel. Genera low of a stre	e been severe Ily, a riparian In vam but mas	a from the sources vater user must shi be used to store	or supply by an in are the water sup water for later us	only with other r se or divert wate	riparian usera. er which originate
There are	e two principal types	ypes of surfac	ce water rig	notilsO ni etr	nia. They are	ipatian and approp	riative rights.		
		CEN	NERAL INFO	я иоітамя	DUINIATA3 9	тныя яэтам от	S IN CALIFORN	All	
									
-									
			·					<u>.</u>	
							<u> </u>		***
			·						
Mati	CONTINUATION	NC							
•		ii Inere	ioiiinsul si ə.	ioi apeds ius	. Your answers	, please use the sp	אספ המתואסול ממצ		
rna-moo	HAN YN						led bebiyora esc	MO	
		_	/CIEIC C\ .at uswe)	I∃ QNA S	LECTRIC C	*			
рвіитер і	: BMAN 0	2113)	Ran (emen ta	. let	bim)	S. dle init.)		(emen teel)	ugston .
RUTANĐIS	Э——— :зып	N P	Tool .	-of	1	X 10 2 20	es-mi	~~~	
	enuec	'g Alenui	07	1s	San Frar	0000		<u></u> フ	
	noitsmothi adt tadt eugel		-					•	intofilsO ,
_	the future.	.02 0;41 -;;1	01124 51 4200	to tand adt c	phelword ym i	Jeiled bas e			
	and that it may be ne	oe uecessau)	to documer	t the water s	eavings claime	no ii evods ".7" ni b	edit under Water	Code sections	1 1101 and 1101 i
									. , , , , , , , , , , , , , , , , , , ,
Yr I ha	have data to support	opor the abov	ve surface v	ater use red	ductions due to	(at/mg) yr conjunctive use ef	orts. YES 1	e)ON	(ճա/յւ
b. If cr clair	nu esu brawot tree un la	se under a cla ction 1011.5 c	aimed pre 1: of the Wate	14 appropris Code, pleas	otht thgit evits as ent works es	on oitutitadus de ounts of groundwa	groundwater in lie	en ot appropria	si tetw beti
a. Are	re you now using gro	g groundwate	er in lieu of s	urtace water	い XES	ON			
3. Conjunct	ective use of surface	ns 1916w 90sî	nd groundwa	ter					
yr I ha	have data to support	yport the abov	(at/mg) ye sufface v	red use red	ot eub anoitout	(af/mg) yr wastewater reclam	SEY noite	ON_	(ɓɯ/ji
nloq bns	oredit toward use un olluted water in lieu o bu amounts of reclair	ieu of appropi etsw bemisloe	oriated water er used:	u bəmislə si	nder section	O 1916W 9dt fo 010	oqe, please shov	water, desainar wamounts of re	educed diversion

ON

appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY

S001011

STATEMENT NO:

OWNER OF RECORD:

C/0	CIFIC GAS	ER, HYDR			•								
	BOX 7700		0.44===										
SA	N FRANCI	SCO, CA	94177										
90	URCE:	MODERN	HODE C										
	IBUTARY			F MIDD		K TULE	RIVER					4 (i)	
CC	UNTY:	TULARI								TELEPI	HONE NU		,
DI	VERSION		05 654	/4 575						(415)		4603	
	WITHIN:	SWI/4	OF SEI	./4 SEC	TION 7	, T20S,	, R31E,	MDB&M	•	YEAR (OF FIRS	T USE:	1914
- (If	any of the	above ir	nformatio	n is inac	curate o	r missina	nlease	correct	Notify th			hin or	
àd	dress cha	nges occ	ur during	the con	ning year	г.)	, picacc	0011000	rioury ur		ii Ownicis	inp oi	
						•							
		COI	MPLETE	AND R	ETURN 1	THIS FO	RM BY J	ULY 1,	1995				
Α.	<u>Water i</u>	s used ι	ınder:	Ripar	ian Claim		; Pre 19	14 right	x	; Other	(explain)	_
В.	Vear of	first us	o /Dios		امام الاسما	:							
U.	i cai Oi	ilist usi	e (Fiea	ise provi	ide II Mi	ssing ab	ove) _						
C.	Amoun	t of use	- Enter 1	the amo	unt of w	ater use	d each r	nonth.	lf month	ilv and a	ınnual us	se are no	ot known,
	check t	he mont	hs in wl	hich wat	er was	used.				,			
		.1=		- O - II	_								
A	mounts be	now are:		Gallons		Acre-fe er Powerh	et		(other)				
					Tale Tale	Ci i Owen	louse						TOTAL
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	OCT.	NOV.	DEC.	TOTAL ANNUAL
		Γ.	r	<u> </u>		I -	ľ		<u> </u>	i	T -		AIIIIOAL
1992	644	1,120	1,460	2,290	1,910	847	441	376	316	457	581	662	11,104
	4.040	4.050	0.000										
1993	1,840	1,650	3,280	3,700	3,860	3,690	2,000	839	585	411	453	539	22,847
	407	766	1,843	2,184	2.027	4 277	647	445	244	050	005		40.000
			1,0 4 3	2,104	3,027	1,377	617	415	344	250	285	447	12,052
1994	497		,						l				
1994	497			- 						L			<u> </u>
		<u> </u>	<u> </u>	. n. m. h.									<u>.</u>
1994 D.	Purpose	of use	<u> </u>				ed, stoc						
	Purpose Irrigatio	of use	- Specify	acres	s; stock	watering							
	Purpose Irrigatio	of use	- Specify	acres	s; stock	watering							

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 , at San Francisco , California SIGNATURE: O. Barthar Granding Agriculture (California) and the support of the support of the support of the support of the best of my knowledge and belief.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

Jeffrev

PRINTED NAME:

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVE	RTER OF	RECOF	RD:						STATE	MENT NO	D:	001011	
C/C PO	CIFIC GAS MANAGE BOX 7700 N FRANCI	ER, HYD 000 P10/	RO GEN A	ERATION						IONE NU	JMBER:		
	IE NAMI	=/ADDRI	ESS/DHC	NE NO. I	S 14/DON	IG OP M	ISSING	DI EASE	(415) 97				
				K OF M					CORRE	61 .			
							JEE KIV	EK					
				E FORK	IULE	KIVEK							
		Y: TUL	ARE							YEAR	OF FIRS	ST USE:	1914
	DIVERS WITH		V1/4 OF	SE1/4 S	SECTION	l 07, T2	0S, R31	E, MDB8	kМ				
			C	OMPLET	E AND F	RETURN	THIS FO	RM BY	JULY 1, _	1994	<u></u> .		
	A. Wate	er is used	d under:	Riparian e	claim		; Pre 19	14 right	X	; Other ((explain)		
	C. Amo	unt of us	e - Enter	se provid the amou ths in whi	ınt of wat	er used	each mor	nth. If mo	onthly and	d annual	. · use are r	not	
	Ame	ounts be	low are :		Gallons		Acre-fe			(other)			<u> </u>
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
)1	461	346	1660	2750	3650	2920	1060	551	384	411	623	526	15,342
2	644	1120	1460	2290	1910	847	441	376	316	457	581	662	11,104
3	1840	1650	3280	3700	3860	3690	2000	839	585	411	453	539	22,847
	Irriga Othe E. Chan was f	ation If (specifyinges in miled. (Ne	y) nethod of ew pump,	_	stock w Generation - Descri diversion	atering on at Tule be any cl n dam, lo	e Powerh hanges in ocation of	ouse your pro diversion	_; Dome	e your pr	evious st		DIN. OF WEITER MIGHTS SACREMENT MIGHTS
	l declare u	nder pen	alty of pe	rjury that	the inform	nation in	this repor	t is true to	o the best	of my kn	nowledge	and belief	<u></u>
(DATED:		October 7	7	, 19	94	, at		San Fran				, California
	NED 40 1 11 11	Λ.				Sig	gnature:	S	han	Bi	hatta	JR	ya
	WR 40-I (1/94 FOR0127R3	1)										JR.	R

3864

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:	
	STATEMENT NO: 001011
PACIFIC GAS AND ELECTRIC COMPANY c/o Manager, Hydro Generation 245 Market Street, Room 520	
San Francisco, CA 94106	TELEPHONE NUMBER: (415) y73-5310 973-5310
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSIN	
SOURCE: NORTH FORK OF MIDDLE FORK TULE RIVER	
RIBUTARY TO: MIDDLE FORK TULE RIVER	
COUNTY: TULARE	
DIVERSION WITHIN: SW1/4 OF SE1/4 SECTION 07, T20S, R31	E, MD88M. 3 4 5
STRUCTIONS: Please complete Items A. B. and C. Item D. shou or part of your regular water supply with reclaimed or po	olluted water. RETURN
IIS FORM BY JULY 1, 1991. (Additional information of Amount of Use - Fill in the amount of water used	D • · · ·
	Amounts Gallons below are: Acre-feet Gallons (oth
Jan. Feb. Mar. Apr. May June July Aug. Se	Total ot. Oct. Nov. Dec. Annual
1988 1260 1250 1770 1970 2430 1370 586 276 204	167 419 523 12225
1989 671 1060 2970 3470 2850 1380 436 278 244	434 432 428 14653
1990 577 607 1590 1830 1710 1080 173 144 263	3 293 349 349 8965
Purpose of Use - Specify number of acres irrigated, stock Irrigation Stockwatering	
Domestic	
Other (specify) Generation at Tule Powerhouse.	
	in your project since yo
Changes in Method of Diversion - Describe any changes previous statement was filed. (New pump, enlarged dive diversion, etc.)	sion dam, location of
previous statement was filed. (New pump, enlarged dive	
previous statement was filed. (New pump, enlarged dive diversion, etc.)	Sion dam, location of
previous statement was filed. (New pump, enlarged diversion, etc.)	Sion dam, rocation of
previous statement was filed. (New pump, enlarged diversion, etc.)	ned or polluted water, plea
previous statement was filed. (New pump, enlarged dive diversion, etc.) None If part of the water listed in Part A consists of reclaim	ned or polluted water, plea
previous statement was filed. (New pump, enlarged dive diversion, etc.) None If part of the water listed in Part A consists of reclaim indicate the annual amounts of reclaimed or polluted water	ned or polluted water, plead r in the space below.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge.	ned or polluted water, plead r in the space below.
previous statement was filed. (New pump, enlarged dive diversion, etc.) None If part of the water listed in Part A consists of reclaim indicate the annual amounts of reclaimed or polluted water	ned or polluted water, plead r in the space below.

3665

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Users. The filing of a statement (1) provides a record of water user, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

12464

STATE WATER RIGHTS BOARD STATEMENT OF WATER DIVERSION AND USE

S 1011

This statement should be typewritten or legibly written in ink.

	-su 2	245 M	ar ket	Stran	+								
	ss					rranc	18Co,	Calif	Cornia	94100	5		*********
Name	of body of	f water	at poin	t of div	ersion	Nort!	Pork	of M	iddle :	Pork T	ule Ri	ver	
Tribut	tary to		Tule I	River			******		*************				
. Place o	f diversion	SW	v.	SE		7			00.0	*****			
7	of diversion. Pulare		/4 		% 3ecti	10 a	, To	waship.	20.8	, Range	31 E	1	MD Be
promin	l'ulare sent local la	andmar.	te.	unty, or	locate it	on sketc	h of sec	tion gric	d on never	rac aide v	vith rega	erd to see	ction line
	of works											,	
Capacit	ty of divers	ion wa	d.	75					e e	* ****		******	
Capacio	ty of soon	•		***************************************					·· ····· · · · · · · · · · · · · · · ·			cubic f	ort per secon
State of	ty of stora	ege rese	a voir			*****	· · · · · · · · · · · · · · · · · · ·					gallons scre-fe	
	uantity of	mrtet fi	sed each	month i	in gallon	or acre-	feet					******	
Year		Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov	Dec	Total
1966	: 1112 : 9	986 :	1895 :	3185	2616	1162	748	487	: 404	426	700	: 256	Annu
	each crop	irrigaee	rd, avera	ge num	ber of pe	THOM: SEL	red, nun	iber of	was used. stock wa	tered, etc	:		arci, such
Maximu	on annual	water u	et in rec	ent year	ber of pe	THORE SEL	red, nun	iber of	stock wa	tered, etc			arts, such
Maximu	on annual u	Magel A	e in rec	ent years	ber of pe	rions ser	red, nun	iber of	stock wa	tered, etc			
Maximu Minimu Type of	m annual w	water us	et in rec	ent years	ber of pe	rions ser	ved, nun	iber of	stock wa	tered, etc		golinas acre-fae gallens acre-fae	
Maximu Minimu Type of	m annual w	water us	et in rec	ent years	ber of pe	rions ser	ved, nun	iber of	stock wa	tered, etc		golinas acre-fae gallens acre-fae	
Maximu Minimu Type of Method	on annual u	water us rater us facility:	e in reci gravit	ent years	L. pum	p, electr	red, nun	nber of	stock wa	water m	ecer	golinas acre-fae gallens acre-fae	
Maximu Minimu Type of Method Purpose	m annual w	water us facility: ment: hat wat	se in receive in recei	ent years ent years y flu ing used	pum X for)	p, electr	ic powe	r meter.	stock was	water m	ecer	gallons acre-fee gallons acre-fee	e t
Maximu Minimu Type of Method Purpose General	of use (wi	water us facility iment; hat water us elect	se in receive in the interest in the interes	ent years ent years y flu ing used	pum X for)	p, electr	ic powe	r meter.	stock was	water m	ecer	gallons acre-fee gallons acre-fee	e t
Maximu Minimu Type of Method Purpose General: Tule Year of (of measure of use (widescription hydro first use as	water us rater us facility: ment: hat wat or loca elect nearly a	e in receive in receiv	ent years ent years y flu ing used place of lant	pum, pum me. X for) use (use	p elects Gener sketch o	ic power	r meter. Of. el	ectric	water m	ESY Ou desire	galions acre-fee galions acre-fee estin	Tate.
Maximu Minimu Type of Method Purpose General: Tule Year of (im annual vin annual vin annual vin diversion if of measure of use (will description hydro) first use as if person fill Manager Hydro (water us rater us facility: ment: hat wat or loca elect nearly a	e in receive in the interest in t	ent years ent years y flu ing used place of lant n 19	pum for) use (use	Gener	nic power ation	r meter. Of e)	ectric	water m	ESY Ou desire	galions acre-fee galions acre-fee estin	nate.
Maximu Minimu Type of Method Purpose General: Tule Year of (im annual vin annual vin annual vin diversion if of measure of use (will description hydro) first use as if person fill Manager Hydro (water us rater us facility: ment: hat wat or loca elect nearly a	e in receive in the interest in t	ent years ent years y flu ing used place of lant n 19	pum for) use (use	Gener	nic power ation	r meter. Of e)	ectric	water m	ESY Ou desire	galions acre-fee galions acre-fee estin	nate.
Maximu Minimu Type of Method Purpose Tule Year of (Name of Position Address	of measure of use (widescription hydro first use as	water us rater us facility: ment: hat wat or loca elect ling sta r- Gener rket;	se in receive in receive in receive in receive in receive in receive in the interior of the interior of the interior in the in	ent years ent years y flu ing used place of lant n 19 Dept t, San	pum , pum , pum , pum , pum , pum , X , for) , use (use);;;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;	gener Gener sketch o	nic power ation	r meter. Of el	ectric n reverse Gas an	water mener	ecer. By ou design	galions acre-fee galions acre-fee estin	nate.

See Instructions on Reverse Side

5-221-50-00-0

79 / 29 7 8 44 80M (D.A. com